

Figure 1

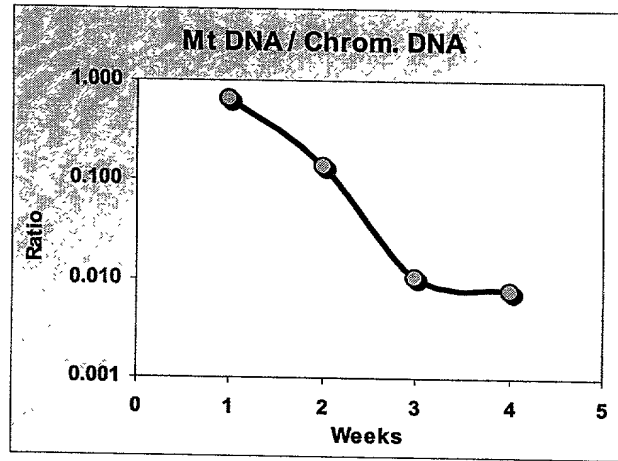


Figure 2

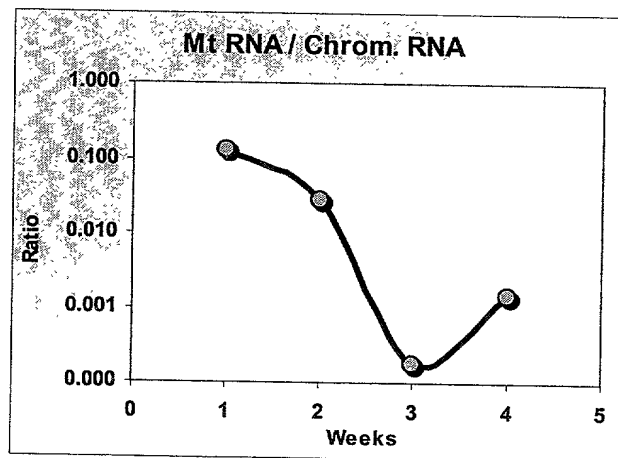


Figure 3

10006009-03270
20/22P-60090001

TITLE: TESTING ENDOSYMBIONT
CELLULAR ORGANELLES AND
COMPOUNDS IDENTIFIABLE THEREWITH

Inventor: van Gemen et al.

Serial No.: 10/006,009

Docket No.: 2183-5189US

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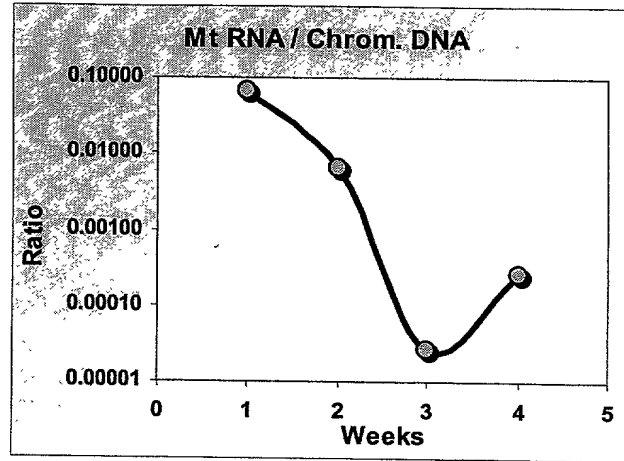


Figure 4

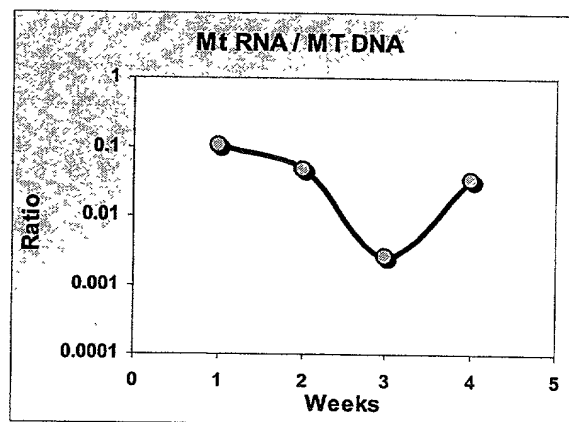


Figure 5

10005009-03270
20/220" 60090001

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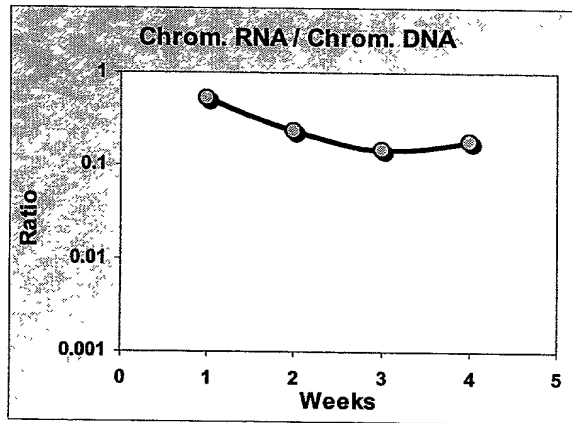


Figure 6

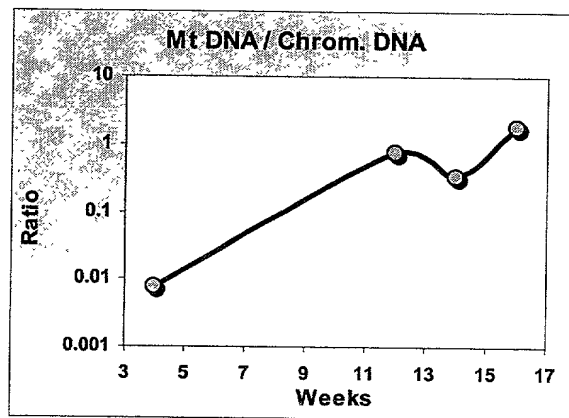


Figure 7

TESTING ENDOSYMBIONT
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Serial No.: 10/006,009

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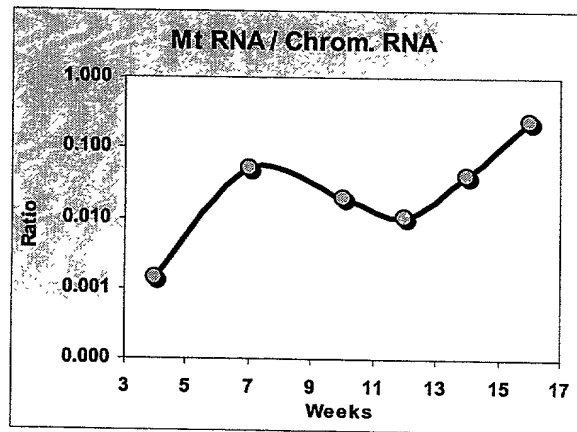


Figure 8

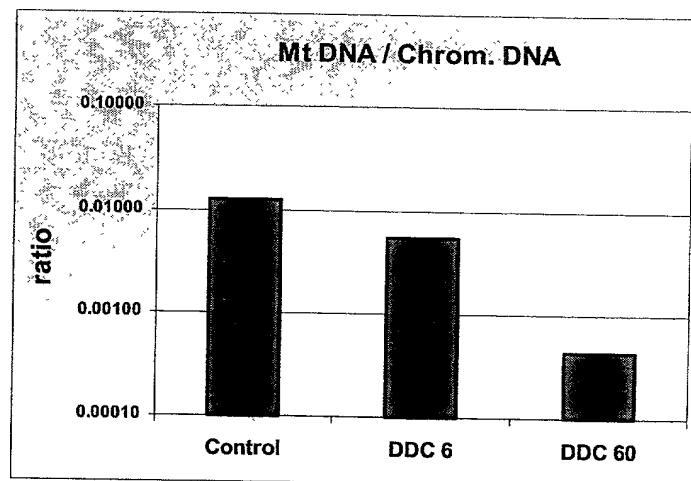


Figure 9

TITLE: TESTING ENDOSYMBIONT
CELLULAR ORGANELLES AND
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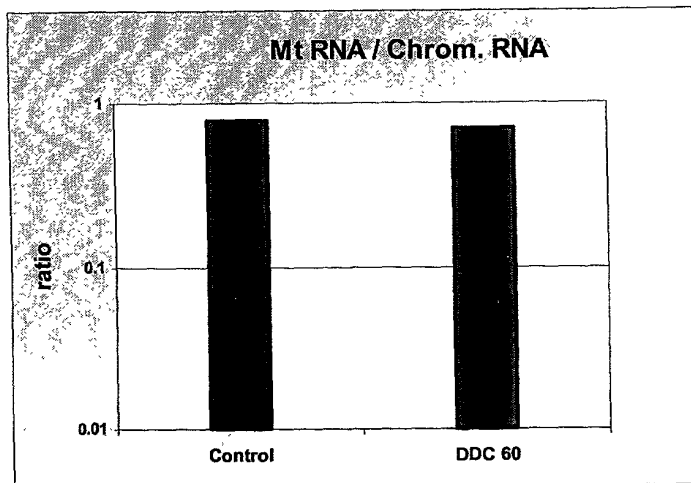


Figure 10

20/220" 60090001

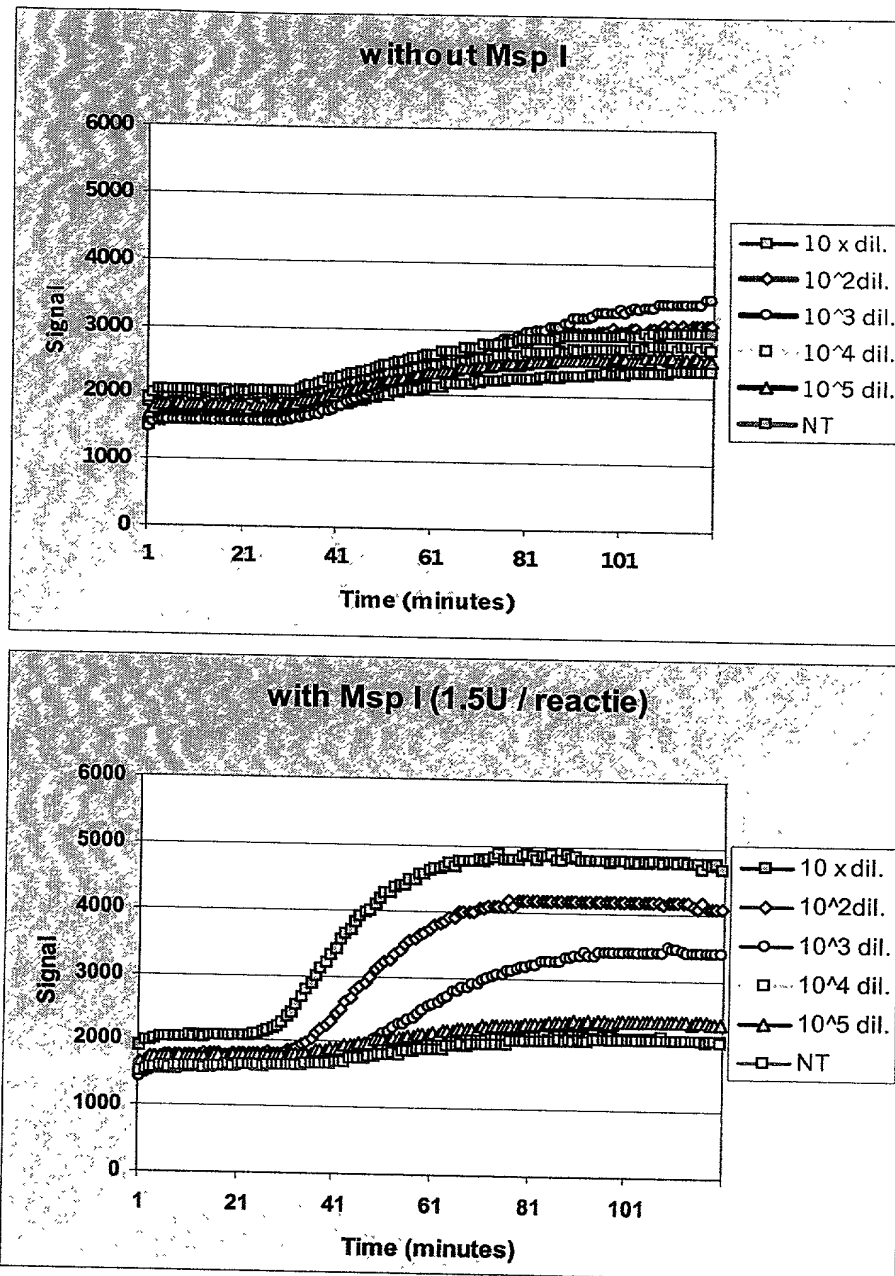


Figure 11.

TITLE: TESTING ENDOSYMBIONT
CELLULAR ORGANELLES AND
COMPOUNDS IDENTIFIABLE THEREWITH

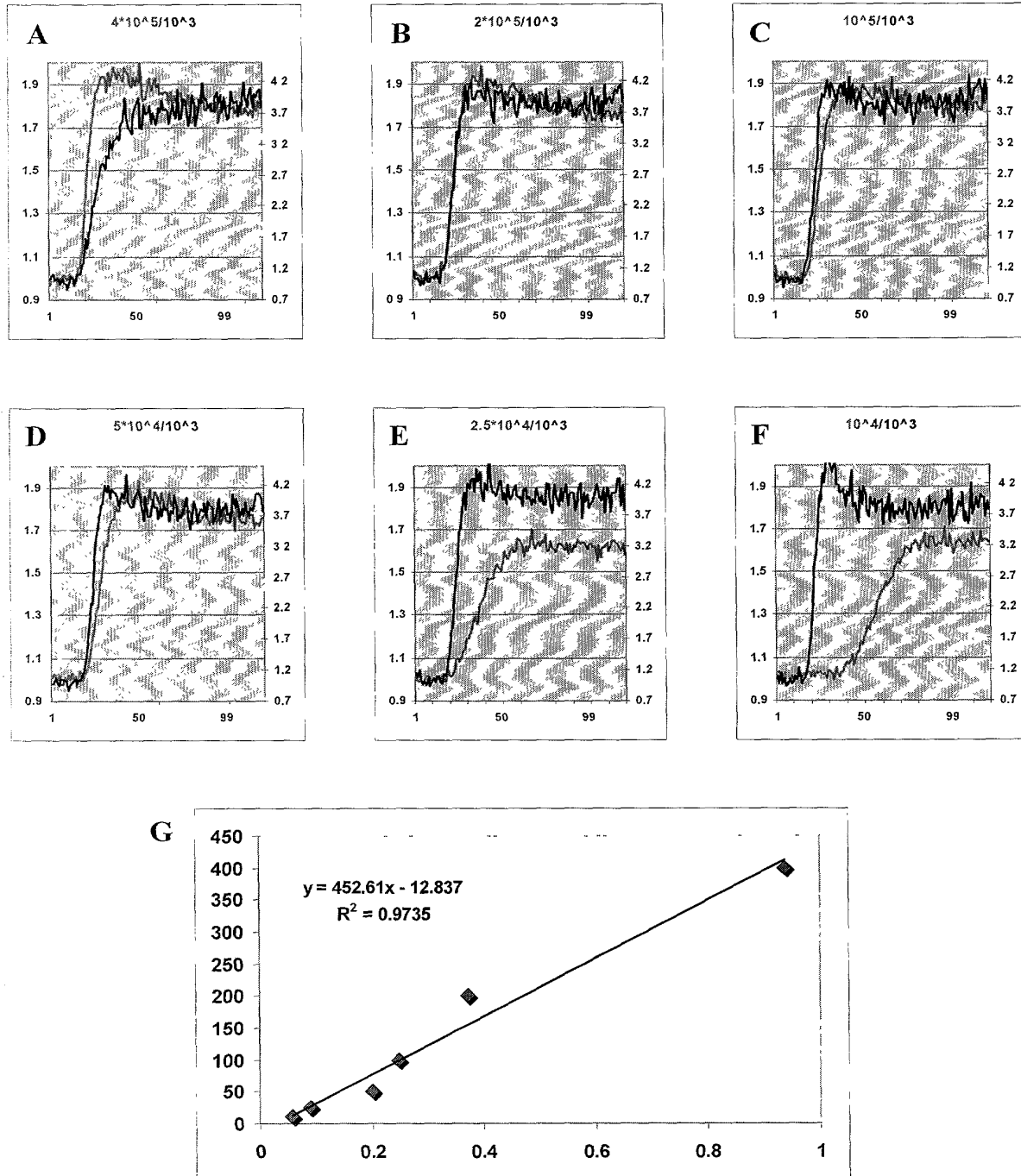
Inventor: van Gemen et al.

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Fig. 12



TITLE: TESTING ENDOSYMBIONT
CELLULAR ORGANELLES AND
COMPOUNDS IDENTIFIABLE THEREWITH

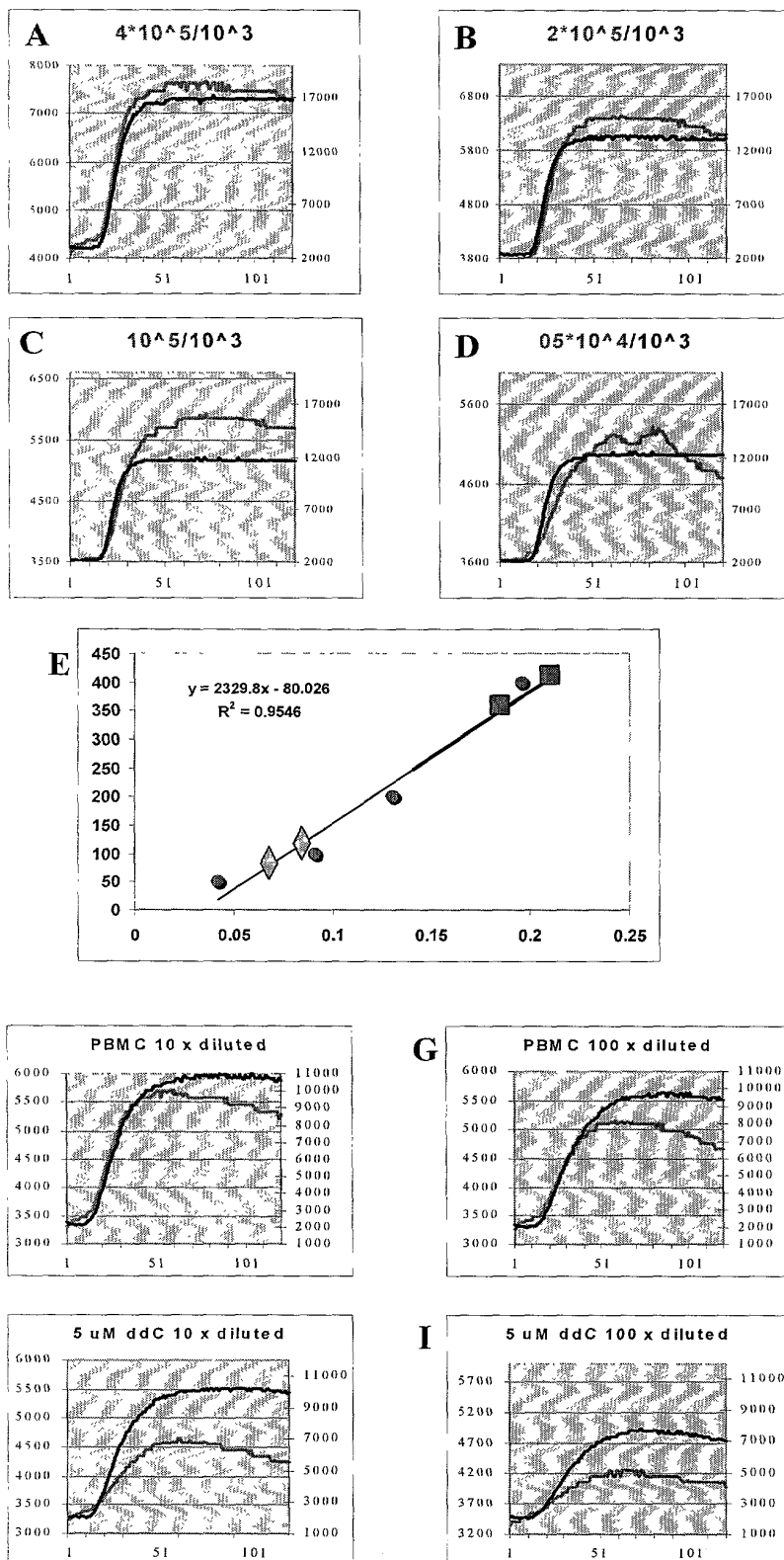
Inventor: van Gemen et al.

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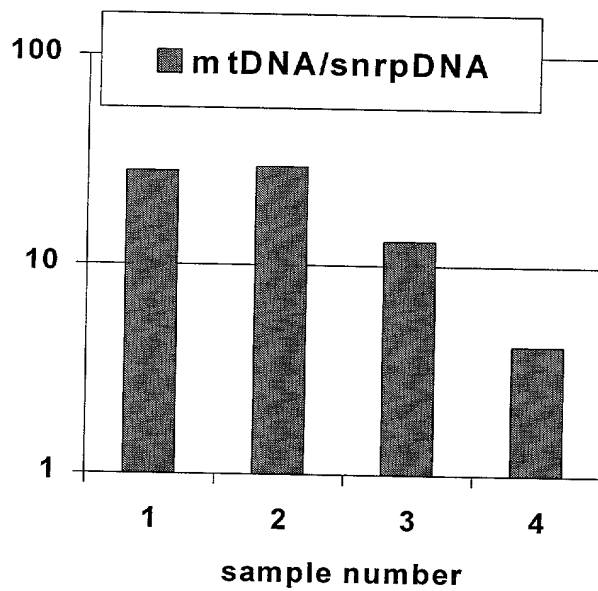
Fig.13



1006009-032700

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Fig. 14



10006009.032702

202250 6009000T

Lactate acidose patient (H0224)

M10620 (H 0224)

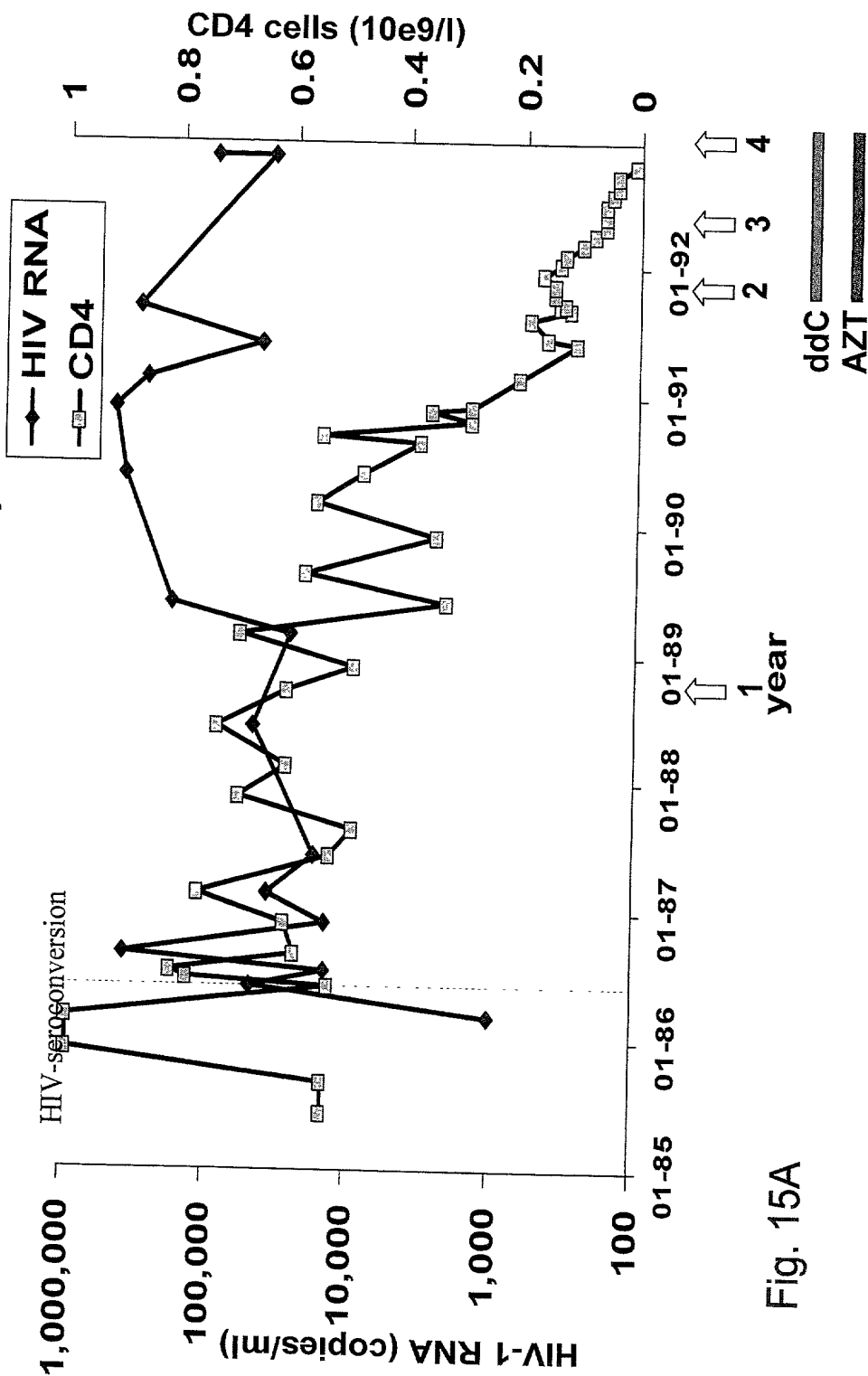


Fig. 15A

FILE: TESTING ENDOSYMBIONT
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Lactate acidose patient (H0224)

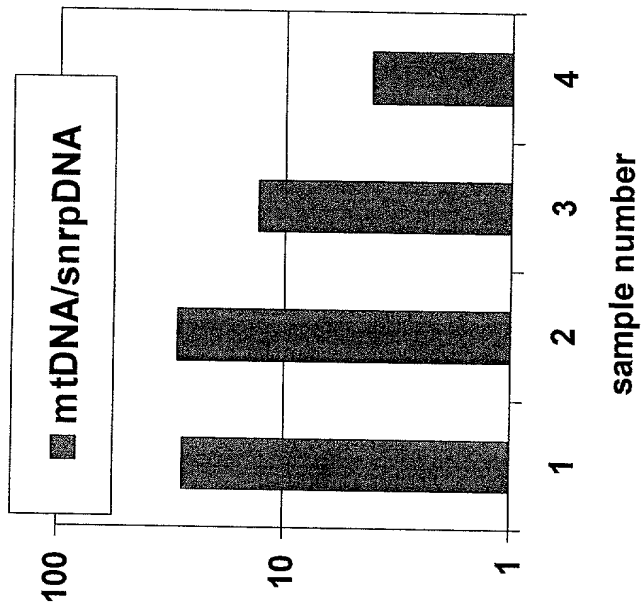
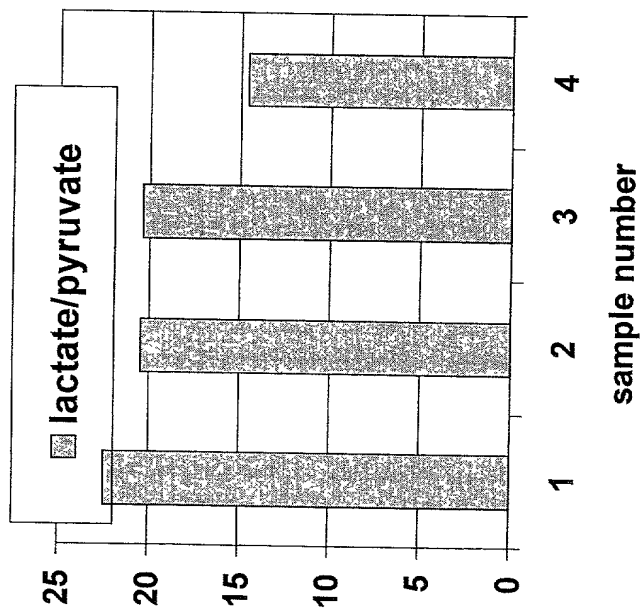


Fig. 15B

TITLE: TESTING ENDOSYMBIONT
CELLULAR ORGANELLES AND
COMPOUNDS IDENTIFIABLE THEREWITH

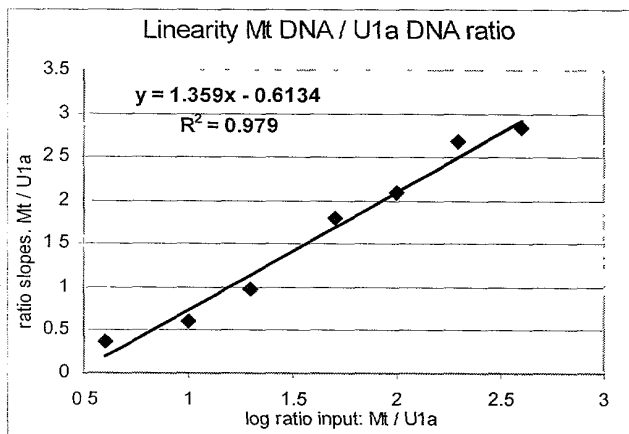
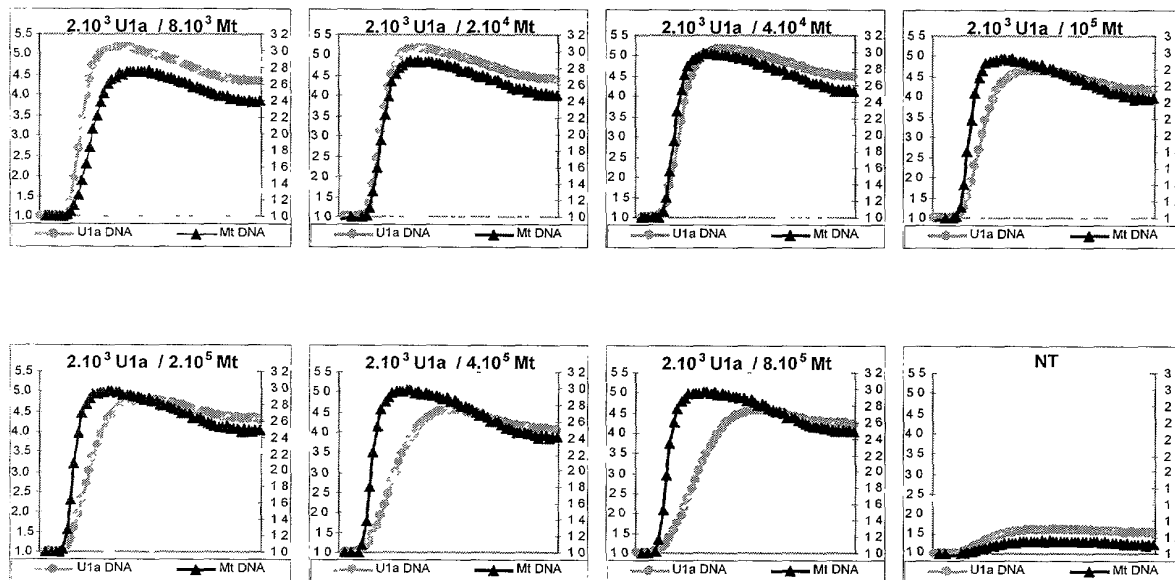
Inventor: van Gemen et al.

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Fig. 16



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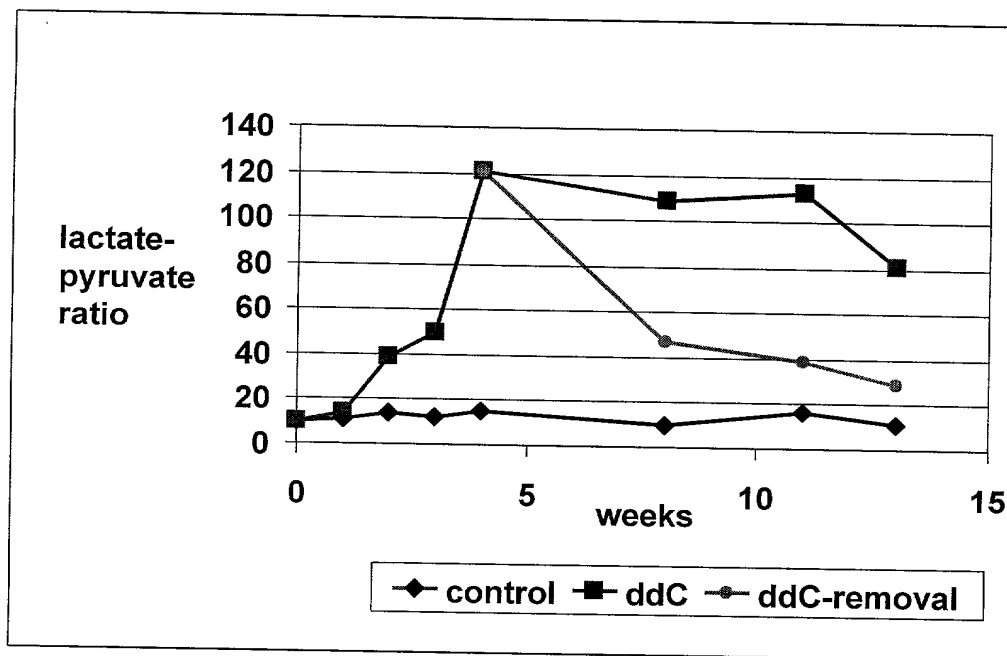


Fig. 17

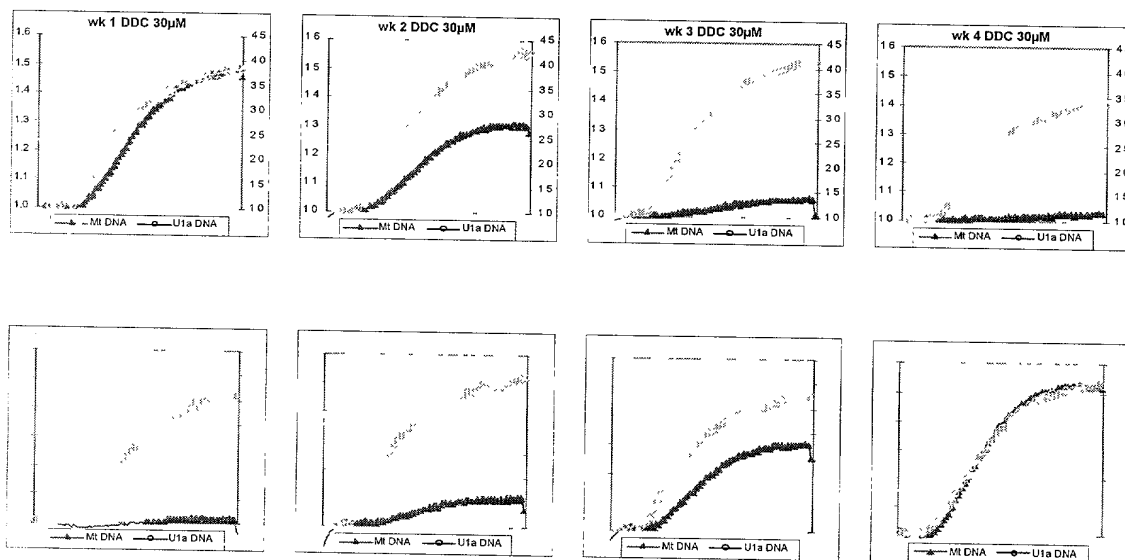


Fig. 18

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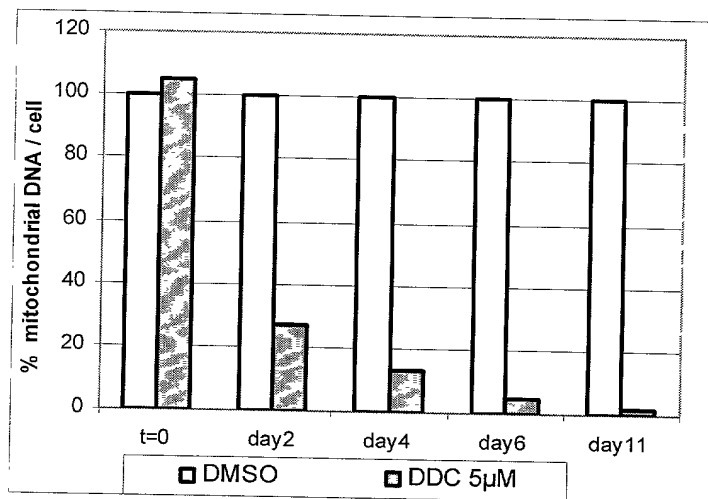


Fig. 19

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Significant decrease of mtDNA in PBMC

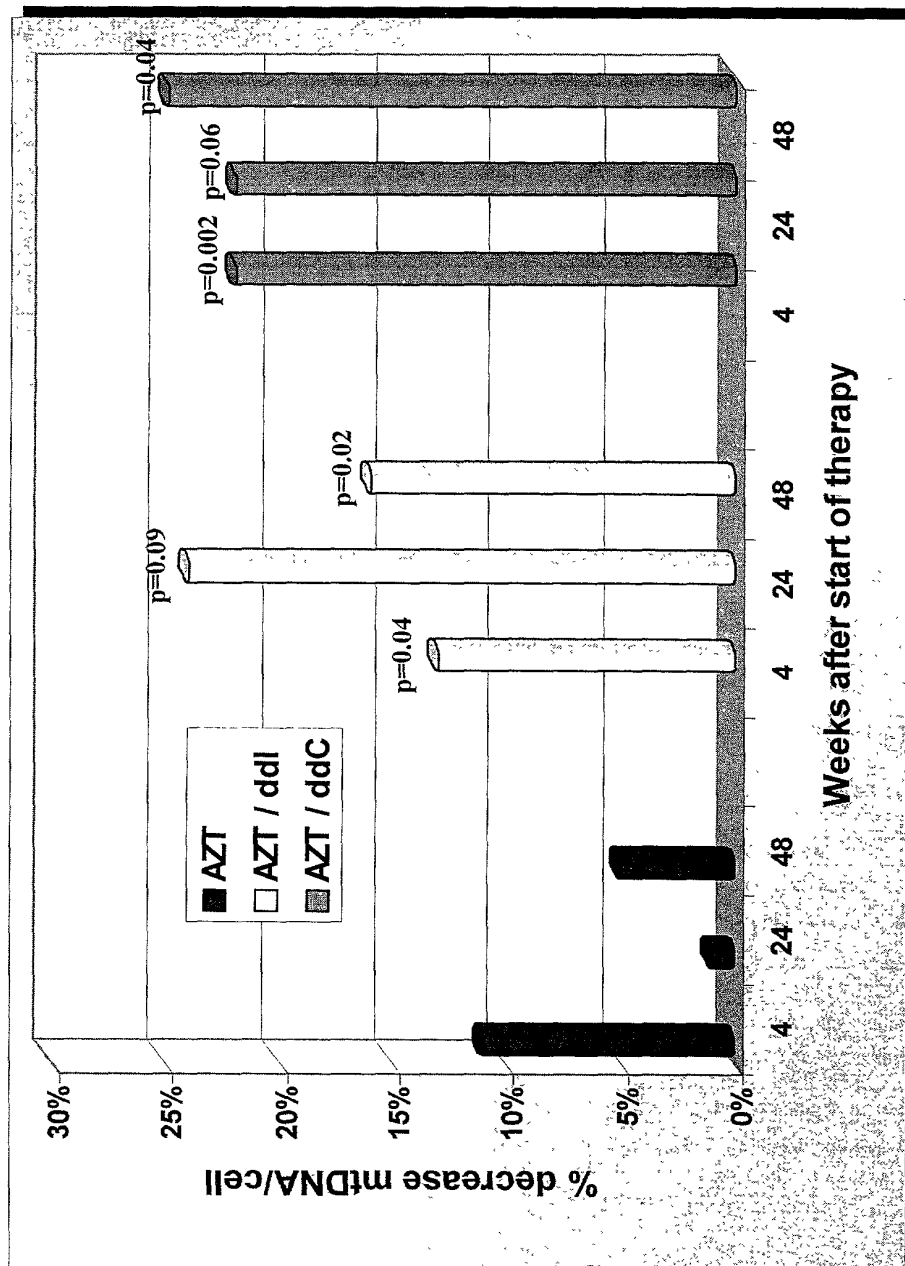
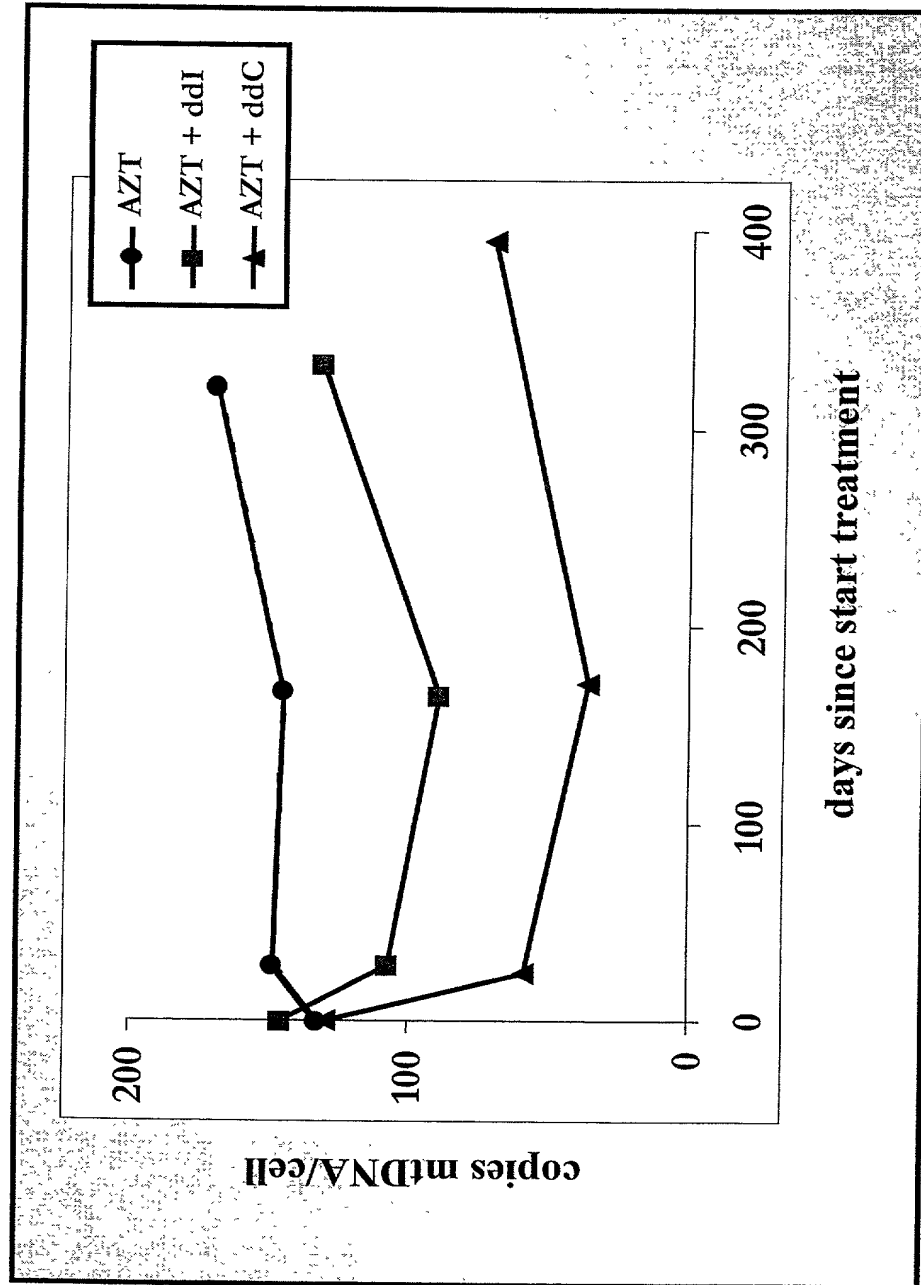


Fig. 20

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Fig. 21

Copies mtDNA/cell for three individual patients



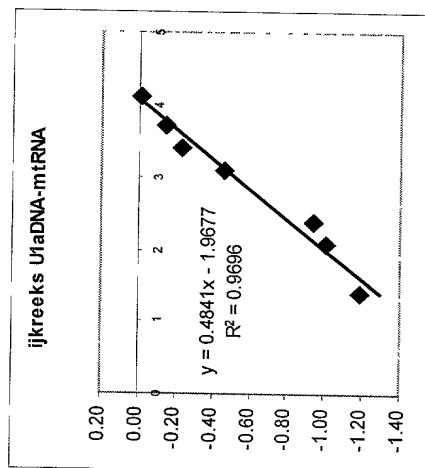
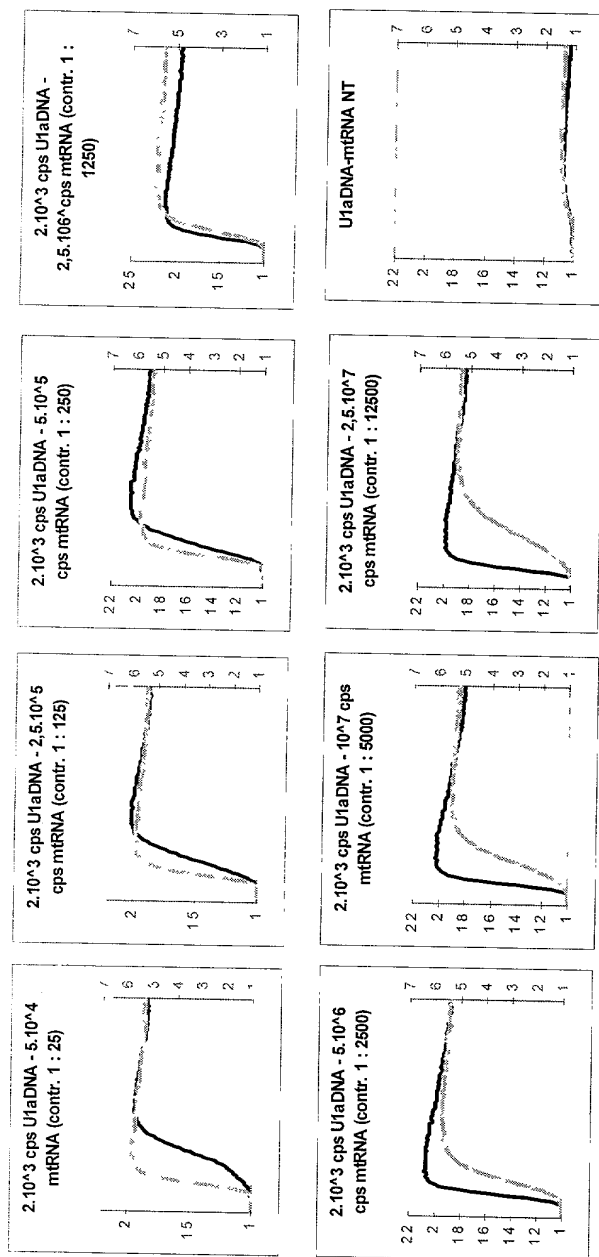
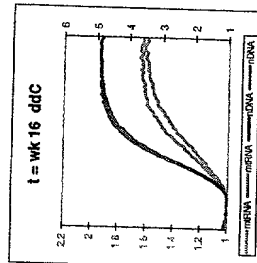
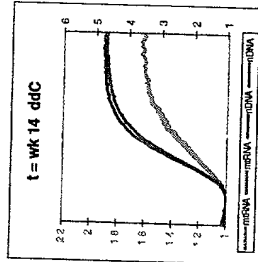
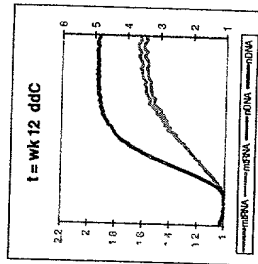
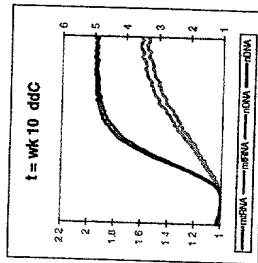
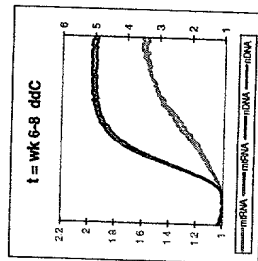
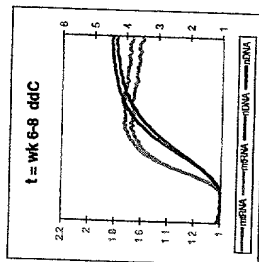


Fig. 22

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Cultured fibroblasts with ddC



Continued culture after ddC removal

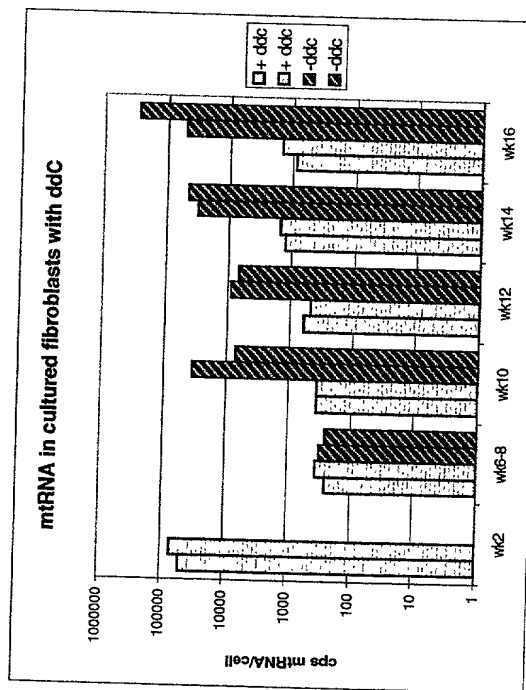
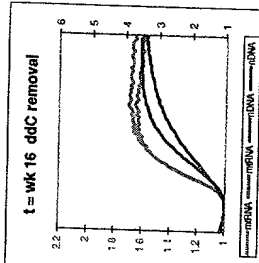
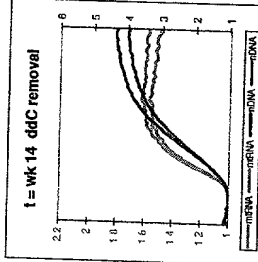
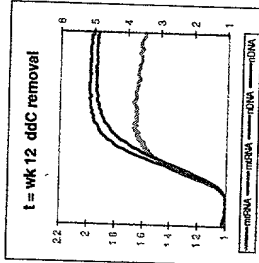
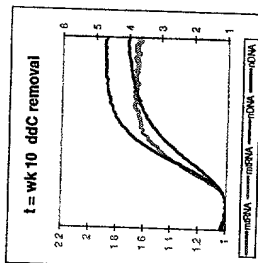
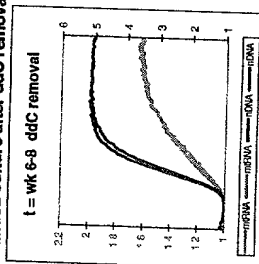


Fig. 23

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20/22

Adverse effects of antiretroviral therapy

Percentage of patients changing ART because of adverse effects
(results from the ATHENA-study in the Netherlands)

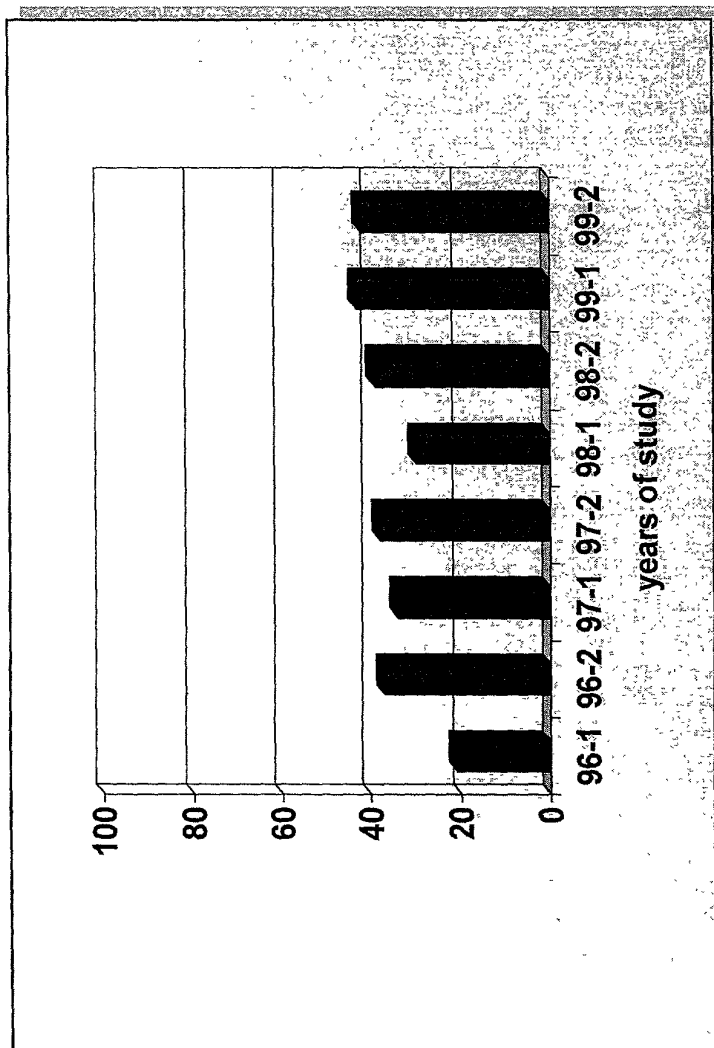


Fig. 24

DNA-NASBA amplification

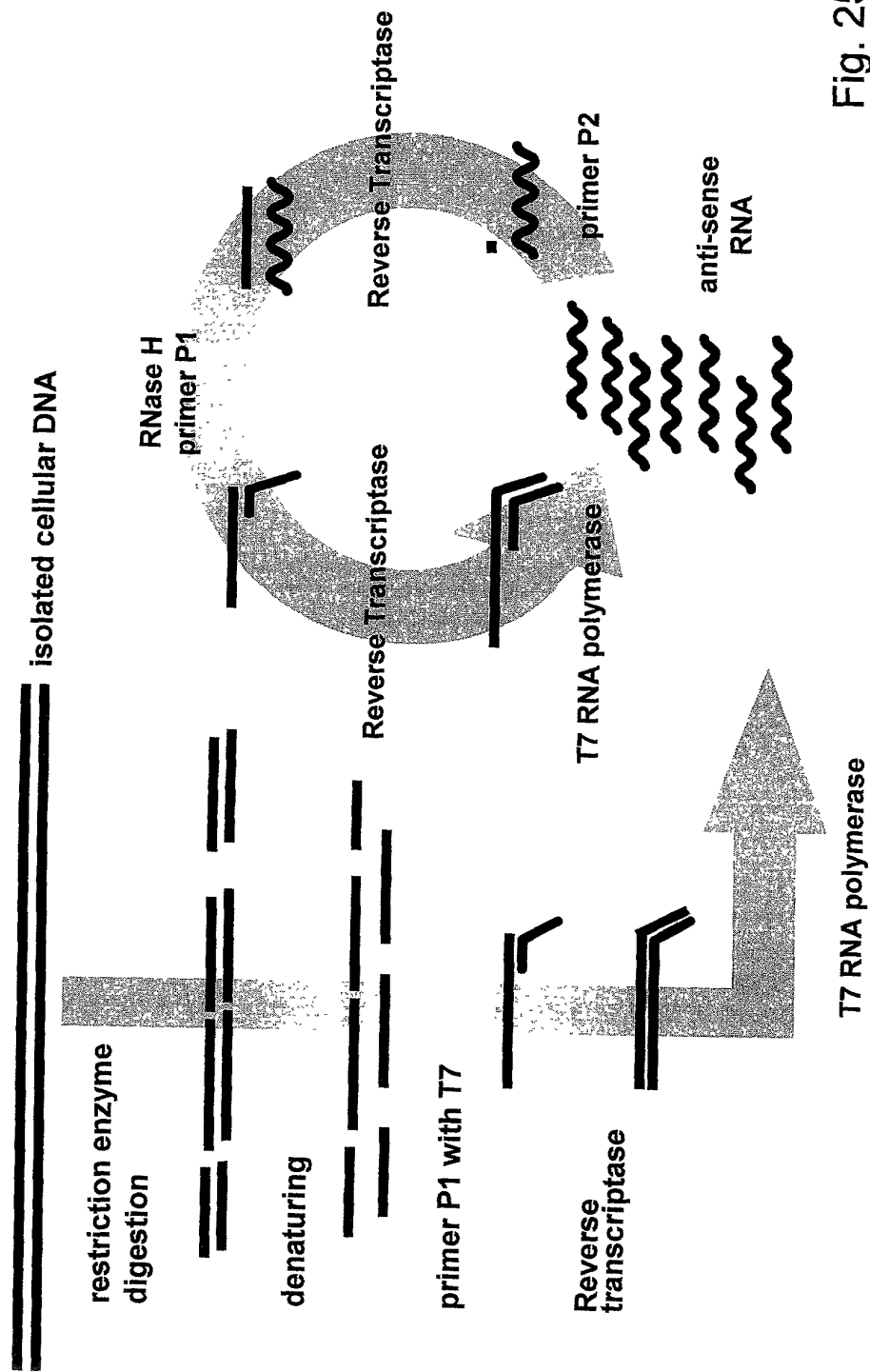


Fig. 25

Mitochondria

location of primers for NASBA

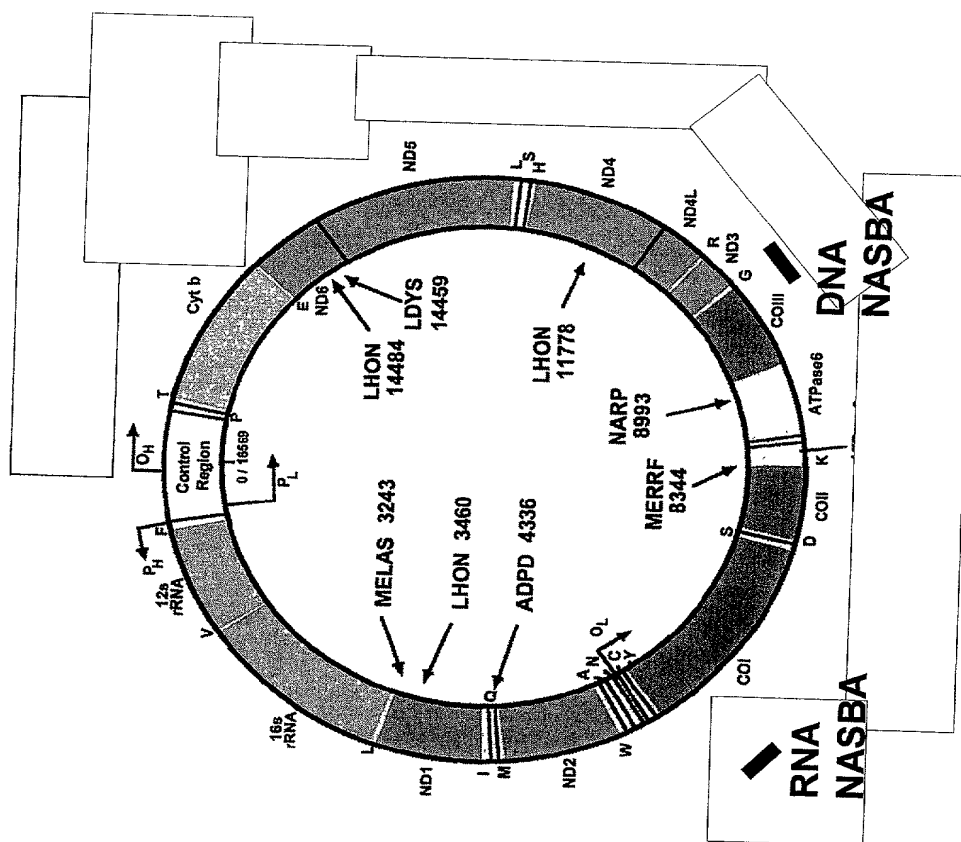


Fig. 26